

Unreasonable Hardship Determination Report

Fisher Magnet Upper Academy

February 2017

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Framework

State School Reform/Redesign Office Background and Legal Authority

The State School Reform/Redesign Office (SRO) was established in 2010 to serve as Michigan's academic accountability office. The mission of the SRO is to turn Michigan's Priority Schools into the highest-performing schools in Michigan. The SRO's vision is to create the necessary conditions for a globally superior public education system. To do this, the SRO uses both incentives for academic success and consequences for chronic failure. The following state and federal statutes establish the SRO and govern the office's action steps:

<u>Michigan's Revised School Code 380.1280c</u>: Section 1280c of the Revised School Code charges the SRO with the responsibility of identifying and supervising the lowest achieving 5% of schools (Priority Schools). Priority Schools submit reform/redesign plans to improve performance, and the SRO is granted authority to implement intervention if academic progress is not made (i.e. CEO operator for multiple schools, State School Reform/Redesign District (SSRRD), etc.). Priority Schools are required to submit monitoring reports to the SRO in a manner and frequency as determined by the SRO. The statute also provides exemptions for districts under emergency management.

<u>Michigan's Executive Order No. 2015-9</u>: Executive Order 2015-9 transferred the SRO from the Michigan Department of Education (MDE) to the Department of Technology, Management, and Budget (DTMB). It also transferred all authority, powers, duties, functions, and responsibilities assigned to MDE and the Superintendent of Public Instruction under MCL 380.1280c to the SRO.

<u>Michigan Public Act 192 (i.e. Enrolled House Bill 5384)</u>: The law divides the Detroit Public School District (DPS) into two separate districts and requires the SRO to mandate school closures via specified stipulations.

Under these statutes, the State School Reform/Redesign Office must make notifications and issue orders to Public School Academy Authorizers and/or Traditional Public School Superintendents/Board Presidents establishing different levels of accountability based on the performance of the schools they operate/authorize.

Purpose

On January 20, 2017, the SRO published the order subjecting Fisher Magnet Upper Academy to a Next Level of Accountability pending an Unreasonable Hardship Determination as required under subsection 391(3), MCL 380.391(3). The purpose of this report is to:

- Outline the Unreasonable Hardship Review Process
- Detail the findings of the Unreasonable Hardship Review
- Publish the final Unreasonable Hardship Determination for Fisher Magnet Upper Academy, and
- Detail next steps that the SRO recommends in light of the final Unreasonable Hardship Determination.

Unreasonable Hardship Review Process

In accordance with MCL 380.391(3), the SRO must complete an analysis of whether closure of Fisher Magnet Upper Academy will result in unreasonable hardship to pupils attending Fisher Magnet Upper Academy. The SRO will consider other public school options available to students in the grade levels offered and geographic area served by the public school identified for closure to determine if closing the identified school(s) would result in an unreasonable hardship for the impacted students. The SRO is committed to ensuring that the closure of a failing school does not necessitate the enrollment of a displaced student in another failing school. The SRO's Unreasonable Hardship Review will consist of three parts:

- 1. **Part 1:** A comprehensive review of all available data related to the past and current performance of the identified school(s)
- 2. Part 2: An academic and an operational on-site review
- 3. Part 3: A detailed examination of other public school options available to students in the grade levels offered and geographic area served by the public school identified for closure.

A set of research-based Turnaround Practices served as the framework for the SRO's Unreasonable Hardship Review. The Turnaround Practices¹ are based on both academic and practice-based research on the common characteristics of successful turnaround schools and are organized into five different domains:

- Domain 1: Leadership, Shares Responsibility, and Professional Collaboration
- Domain 2: Intentional Practices for Improving Instruction
- Domain 3: Providing Student-Specific Supports and Instruction to All Students
- Domain 4: School Climate and Culture
- Domain 5: District System: Districts develop systems to support, monitor, and sustain turnaround efforts

By structuring the SRO's Unreasonable Hardship Review around these domains the SRO is acknowledging that in determining unreasonable hardship one must not only examine historic performance but must also work intimately with local community members and educators to determine if the academic and operational realities of the identified school reflective of a school poised for rapid turnaround.

All of the information produced and insights gained from the Unreasonable Hardship Review Process have informed the SRO's Final Unreasonable Hardship Determination, which consists of a series of 3 Key Questions:

- Question 1: Are the academic and operational realities of the identified school reflective of a school poised for rapid turnaround?
- Question 2: Are there are sufficient other public school options reasonably available to these pupils?
- Question 3: Would the proposed NLA action result in an unreasonable hardship to the displaced pupils?

¹ See Edmonds, 1979; Bryk et al., 2010; Marzano, 2003; Newmann et al., 2001; Lane et al., 2014)

Unreasonable Hardship Review Part 1: Data Review

In an effort to inform the Unreasonable Hardship Determination, the SRO requested a comprehensive set of both academic, cultural, and operational data from Fisher Magnet Upper Academy. The data provided can be viewed in Appendix A. In reviewing this data as well as previously state-reported academic data, the SRO has identified the following Key Takeaways related to the past, and current realities of Fisher Magnet Upper Academy.

Data Review Key Takeaways

- Academic (Domains 2 and 3)
 - Proficiency
 - Between 2014 and 2016, the percentage of students that were proficient in mathematics, reading/ELA, and science has decreased each year.
 - From 2014 and 2016, the percentage of students that were proficient in social studies increased 1 percentage point.
 - For the 2015-16 academic year, only of students were proficient in any of the subject content areas.
 - For the 2015-16 academic year, of students were proficient in mathematics and science.
 - o Top-to-Bottom Ranking
 - The Top-to-Bottom ranking has decreased every year since 2012.
 - Student Instructional Support Systems (Interventions)
 - School has extended mathematics and ELA two be two hour blocks of instruction with the last hour of each block being used for intervention and support.
 - o Curriculum
 - ELA: Using recognized programs that have not been developed into a seamless curriculum.
 - Mathematics: Using recognized programs that have not been developed into a seamless curriculum.
 - Science: Using recognized programs that have not been developed into a seamless curriculum.
 - Social Studies: Using recognized programs that have not been developed into a seamless curriculum.
- Climate and Culture (Domains 3 and 4)
 - o Enrollment
 - Between 2014 and 2016, enrollment has declined by a total of 103 students.
 - In 2016, African-American students made up 98.2% of the student population.
 - Students with Disabilities has made up 25% of the student population for the last three years.
 - Between 2014 and 2016, the enrollment of economically disadvantaged students has decreased from 90.5% to 87.3%.
 - Attendance
 - Attendance has not reached the state goal of 90% any year between 2014 and 2016.
 - Between 2014 and 2016, attendance has remained constant at 85%.
 - Between 2014 and 2016, the chronic absenteeism rate maintained at 73%.
 - Discipline
 - As a result of restorative practices they have seen a decline in teacher referrals.

- Using the Friendly Fisher Initiative has resulted in the use of Fisher Funds that can be used in the student run store.
- Professional (Domains 1 and 5)
 - o Teacher Evaluation
 - For 2015-2016, 100% of the teachers were evaluated to be either highly effective or effective. Yet, of the students are not proficient in any of the content subject areas.



Unreasonable Hardship Review Part 2a: Academic On-Site Review

On February 13, 2017 two representatives of the SRO conducted the Academic On-Site Review for Fisher Magnet Upper Academy. The purpose of this visit was to gain current and school-specific information related to the current academic realities of Fisher Magnet Upper Academy from its building leaders, teachers, parents and community members. The Academic On-Site Review was structured as follows:

- Interviews with Building Leadership
- Building Walk-Through with Classroom Observations
- Teacher Leader Focus Group
- Student Focus Group
- Parent/Community Focus Group

In a letter sent on January 23, 2017, the SRO requested that Fisher Magnet Upper Academy nominate both teacher leaders as well as parents and community members to participate in the Academic On-Site Review..

The review was structured around the research-based Turnaround Practices and questions that served to frame both the interviews as well as the focus group discussions. Responses from each conversation were analyzed and evaluated for their alignment with key indicators of best practices for high-gain, rapid turnaround schools. The following pages provide the results from the site visit. Rubric ratings (see below) and corresponding evidence (in bulleted form) is provided for each Turnaround Practice component.

Rubric Descriptors

Strong alignment with best practice

All indicators are evident and there is strong evidence that key structures and practices are being used effectively to improve instruction.

Moderate alignment with best practice

Some of the indicators are evident and there is some evidence that key structures and practices are being used effectively to improve instruction.

Low alignment with best practice

A few or none of the indicators are evident and/or there is little to no evidence that key structures and practices are being used effectively.

A key purpose of the site visit is to assess each school's capacity to engage in accelerated turnaround and to inform decisions regarding unreasonable hardship. As such, site reviewers and the SRO are focused on the following overarching questions.

Domain 1: Leadership, Shares Responsibility, and Professional Collaboration

- Does the school have a collaborative environment (e.g., sufficient teaming structures and ways of working together) that can lead to accelerated instructional improvement?
- Does the school leadership have systems in place to monitor and support the implementation of improvement strategies, including the use of frequent classroom observations?

Domain 3: Providing Student-Specific Supports and Instruction to All Students

 Does the school have and actively utilize a system of assessments and interventions capable of providing student-specific supports and subsequent monitoring of the effectiveness of interventions?

Domain 2: Intentional Practices for Improving Instruction

- Does the school utilize a common core curriculum that is instructionally coherent and that displays a strong understanding of high quality instruction, among teachers and as supported and observed by administrators?
- Does school leadership have a system in place to identify teachers that may need additional support, and specific strategies for providing such support?

Domain 4: School Climate and Culture

 Does the school provide a safe, orderly, and respectful environment for students and a collegial and professional culture among adults?

Determining Capacity for Successful Turnaround

Key Question 1: What are the core issues and challenges that have kept students at your school from achieving? How are you addressing these issues and challenges?

Key Question 2: What are the key practices and strategies that distinguish your school, and will allow your school to improve, leading to increased student achievement in the near future?

	Alignment with Best Practice
Adaptive Instructional Improvement	
All stakeholders espouse an "improvement mindset" reflected in the school's continuous	
review and assessment of improvement practices and strategies used within the school.	
Key Indicators	
 The school stops or modifies strategies that are not working and expands those that are working. 	
Respectful and Trusting Learning Environment	
All stakeholders (students, teachers, community members, etc.) have high expectations fo students and value working with and learning from each other.	or
Key Indicators	
 Parents and students state that they believe that all of the students in the school will succeed (e.g., will do well in classes, graduate, attend and graduate college). Teachers and administrators work together in formal and informal teams on a regular basis. 	
Instructional Rigor	
Instruction and instructional practices are engaging, differentiated, and sufficiently challenging for all students.	
Key Indicators	The Mark
 Teachers provide all students with lessons and instruction directly aligned with common core standards and aligned instructional practices. 	
 Written lessons and taught instruction includes stated and written learning objectives, multiple instructional strategies, and challenging (e.g., higher order) tasks, problems, and questioning strategies. 	
Targeted Interventions	
The school expertly uses specific instructional strategies/interventions executed with a hig degree of instructional expertise.	;h
Key Indicators	
 Student work is consistently improving. 	

- The school leadership and teachers have focused on student behavior this year through the introduction of the Friendly Fisher Initiative (FFI) which is an incentive for students to model positive behavior in the classroom, in the hallways, and attendance in school.
 - \circ Suspensions have decreased from 220 last year to 92 this year during the same time period.
- All focus groups indicated that attendance has been an issue at the school for many years.
 - School has had an attendance agent for the last couple of years.

• Instructional strategies and interventions are implemented with fidelity.

o Attendance has increased to a school reported 87% last year.



Turnaround Strategy Domain 1: Leadership, Shard Responsibility, and Professional Collaboration

The school has established a community of practice through leadership, shared responsibility, and professional collaboration.

Key Question: How, and to what extent, do you (and your leadership team) cultivate shared ownership, responsibility, and professional collaboration in the school?

Turnaround Strategy Components				
Teaming, Shared Leadership and Responsibility, and Collaboration Distributed leadership structures and practices are apparent throughout the school building in the form of an active and well-represented Leadership Team and grade-level and vertical				
teams.				
 Key indicators: The school leadership team meets regularly and includes representation from all grades and student needs. Grade-level and vertical teams meet regularly. Teams exhibit a strong commitment to high expectations for all students and a willingness to work together to improve instruction. 				
Using Teams, Shared Leadership, and a Collaborative and Trusting Environment to Accelerate Improvement Administrators and teachers (through teacher teams or involvement in the leadership team) are monitoring and assessing the implementation and impact of key improvement strategies, use of resources, classroom instructional practices, and non-academic supports on student achievement.				
 Key indicators: Adaptation: Leadership has the demonstrated ability to adapt, innovate and do whatever it takes to improve student achievement. Instructional Observation: Instruction is formally and informally observed and meaningful feedback is provided. Teachers, as well as students, are held to high expectations. 				

- Started implementing an intervention program in mathematics and ELA this year.
- School leadership has begun providing push in and pull out intervention support.
- The school has established a resource coordination team.
- Teachers and school leadership meet weekly.
- Teachers participate in PLCs every two weeks.
 - PLCs are conducted at both the grade level and subject area.
- Leadership team attends PLCs.

Turnaround Strategy Domain 2: Intentional Practices for Improving Instruction

The school uses an aligned system of common core curricula, assessments, and common instructional practices across the school and content areas, and employs intentional practices for improving teacher-specific and student-responsive instruction.

Key Question: What are the strategies and practices that you and your colleagues use to improve instruction? Specifically, how do you work to improve teachers' instruction?

Alignment **Turnaround Strategy Components** with Best **Practice** Common core curriculum and aligned and rigorous instructional practices. Administrators and teachers develop and use vertically and horizontally aligned curricula and instructional strategies that includes common units, lessons, assessments, and instructional strategies and language within and across grades and content areas. Key indicators: Teachers' unit and lesson plans are similarly structured, incorporating best practices, directly linking lesson content with the grade-level standards and standards taught in prior and subsequent grades. A common set of instructional strategies, academic language, and other learning tools are evident in lessons and in practice, to enable students to access content. Defined expectations for high quality instructional practices The school has a clear instructional focus and shared expectations for instructional best practices that address students' instructional needs. **Key indicators:** Leaders and teachers understand the instructional focus and how the instructional focus informs (or is evident in) classroom practice. Teachers have received training and professional development on the instruction focus and related instructional strategies. Teacher support and feedback to improve instruction Teachers are actively supported to develop high quality lessons, deliver high quality lessons and instruction and to become experts in using and refining effective instructional strategies. Key indicators: The principal (or administrators or coaches) spend significant time in classrooms, observing teachers' instruction and providing teachers with constructive and useful feedback on instructional practices. Teachers (and teacher team) use a variety of standards-based assessments to assess the effectiveness of instructional strategies and modify instruction accordingly.

- Started using the MobiMax software this school year.
- Small group instruction is being utilized in all content areas.
- Using co-teaching between general education and special education teachers.
- Using Flying Classroom for Science
- School participates in district wide Science Fairs.

- Go on small field trips and utilize virtual field trips in Social Studies.
- Utilizing Professional Learning Communities (PLC) and Instructional Learning Cycles (ILC).



Turnaround Strategy Domain 3: Providing Student-Specific Supports and Instruction to All Students

The school is able to provide student-specific supports and interventions informed by data and the identification of student-specific needs

Key Question: How, and to what extent, does your school provide student-specific supports and interventions to students?

Turnaround Strategy Components	Alignment with Best Practice
Tiered and Targeted Interventions for Students and Monitoring for Effectiveness The school has a system (structures, practices, resources) for providing targeted instructional interventions and supports to all students which also includes close monitoring of the impact of tiered interventions on students' progress.	
 Key indicators: Students are provided with targeted, student-specific instruction and interventions in direct response to their academic areas of need, rather than placing entire groups of students in intervention groups. The impact of classroom-based and tiered interventions is frequently monitored (e.g., regularly, in 2, 4, or 6 week intervals and often by grade-level teams or by school support teams) and then refined in direct response to students' needs. 	
Data Use and Data Informed Targeting of Interventions Administrators and teachers use a variety of ongoing assessments (formative, benchmark, and summative) to frequently and continually assess instructional effectiveness and to identify students' individual academic needs.	
 Key indicators: A variety of valid and reliable assessments (standards-based and performance assessments) are used consistently, within and across grades and content area. Administrators and teachers are using assessment to identify the specific students needing additional support and the targeted areas of need for each specific student. 	

- School has implemented a MTSS intervention program this school year.
- School leadership and teachers review student data every 6 to 8 weeks, and plan the pull in and push out interventions based on the data review.
- School leadership is working to make sure that everyone is getting the one-on-one interventions regardless of the Tier that the student has been placed into.
- School is utilizing the Voyager Program to integrate special education students into the general education classrooms.

Turnaround Strategy Domain 4: School Climate and Culture

The school has established a climate and culture that provides a safe, orderly and respectful environment for students and a collegial, collaborative, and professional culture among teachers that supports the school's focus on increasing student achievement.

Key Question: How does your school attend to students' social-emotional health and establish a safe, orderly, and respectful environment for students?

	Turnaround Strategy Components	Alignment with Best Practice
The school	secure learning environment. of has established and provides a safe and secure learning environment for staff and community members.	
Key •	indicators: Student to student interaction and teacher to student interactions are respectful and considerate, as observed during the visit.	
Administr	navioral Expectations that support student learning rators and teachers have and use a clearly established set of behavioral ons and practices that supports students' learning.	
Key •	indicators: Expectations of student behavior are written and clearly shared and understood throughout the school building. Behavioral expectations are reinforced through consistently applied rewards and consequences (consistent among and across teachers and grades).	
The school	nd effective social-emotional supports of has identified, established, and proactively provides effective social-emotional and supports for students in need of such supports and assistance.	
Key	indicators:	
•	The school has identified a wide array of effective social-emotional responses and supports for students in need of such assistance and support. Students that may need or benefit from social-emotional supports are identified and receive targeted social-emotional support. Data on the effectiveness of social-emotional supports is collected and monitored.	

- The school has implemented numerous afterschool programs, including:
 - o 21st Century Tutoring
 - o City Camp
 - o I2D2: Healthy eating program
 - o Girl Scouts
 - o Mentoring programs
- Partnering with Ford Motor Company to develop STEM and STEAM programs
- Ford pledged \$5 million to develop an on-campus innovative education community educational center.

• DHHS provides an in school social worker through the Pathways to Potential Program.



Turnaround Strategy Domain 5: District System to Support Accelerated Improvement and Turnaround

The district has developed systems for identifying schools that are not performing well, and strategies for monitoring and supporting school leadership and teachers.

Examples of district systems:

- Strategic placement and assignment of principals and teachers in high need schools, including the use of incentives to get the right leaders and teachers in high need schools.
- Provision of additional staffing and resource autonomy to leaders in high need schools
- Provision of additional supports (e.g., coaching supports, instructional resources) to high need schools.

Key Questions:

- How does the district monitor and/or support you in your efforts to improve instruction and raise student achievement?
- To what extent has the district provided you with additional autonomy to make changes to staff (e.g., to hire new teachers and/or quickly remove teachers not supportive of your work), to the school's schedule, and in your use of resources? How much autonomy do you have?

	Alignment with Best Practice
District Capacity - Core Functions	
The District has established and/or provides schools with base supports necessary for	
effective teaching and learning (Core curriculum and professional development,	
assessments, data systems, instructional materials, human capital).	
District capacity - Monitor and support	
The district has established and communicated a district-wide improvement strategy,	
including a vision and specific goals for improvement. The improvement strategy includes	
specific strategies for monitoring and supporting schools (leaders, teachers, and students).	
District Capacity – Conditions and Autonomy	
The district provides schools with sufficient autonomy and authority to implement	
turnaround actions, while holding schools accountable for results.	

- District provides a guiding reading library
 - Provided the training for the reading library last year.
- District provides School Improvement Coaches and PLC facilitators

Unreasonable Hardship Review Part 2b: Operational On-Site Review (Facility Conditions Index)

The SRO partnered with DTMB's Facilities & Business Services Administration Office (SFA) to determine a facility conditions index (FCI) for Fisher Magnet Upper Academy. The FCI measures maintenance and repair costs against current replacement cost of the building. The lower the number, the less cost effective it is for the district to keep the building open.

All inspections were designed to be non-intrusive and the results were based on observations and assumptions given the factual knowledge provided.

FCI SCORE: 69.6

A copy of DTMB's FCI report is attached to this report as Appendix B.



Unreasonable Hardship Review Part 3: Access and Availability

Whether statutorily required under MCL 380.391(3), MCL 380.507(6), MCL 380.528(6), or MCL 380.561(6), or optionally adopted under MCL 380.1280c, the SRO is committed to completing an analysis of whether the proposed closure will result in unreasonable hardship to pupils attending Fisher Magnet Upper Academy. The SRO will consider other public school options available to students in the grade levels offered and geographic area served by Fisher Magnet Upper Academy to determine if the closure would result in an unreasonable hardship for the impacted students. The SRO is committed to ensuring that any closure does not necessitate the enrollment of a displaced student in another failing school. When evaluating the sufficiency of other public school options for affected pupils and unreasonable hardship, the SRO evaluates a variety of factors that can generally be organized into three different categories. These categories include, but are not limited to:

- **Geography**: Are there schools within a reasonable number or miles from the school identified that serve the same grade levels as the identified school?
- **Performance**: Are there schools that were identified during the geographic evaluation that also have an acceptable Top-to-Bottom ranking?
- Access: Do the students that would be displaced by the NLA Action have reasonable access to the schools identified during both the geographic and performance evaluations?

The results of the SRO's analysis are included in the below table. The number of schools that meet the parameters defined in the left most two columns is included in column #3 and the estimated capacity of the qualifying schools is included in column #4. The right-most two columns define the # of qualifying schools that would not require students to utilize the schools-of-choice legislation (MCL 388.1705/MCL 388.1705c) to gain access and the estimated capacity of those qualifying schools that would not require utilization of the schools-of-choice legislation.

Distance Parameter (Maximum in miles)	TTB Ranking Parameter (Minimum)	# of Qualifying School-of- Choice Schools	Estimated Capacity of Qualifying School-of- Choice Schools	# of Qualifying Local Access Schools	Estimated Capacity of Qualifying Local Access Schools	Total # of Qualifying Schools that Displaced Students Could Access	Total Estimated Capacity of Qualifying Schools that Displaced Students Could Access
5	25	4	39	3	206	7	245
10	25	5	41	17	1375	22	1416
15	25	24	82	27	1689	51	1771
20	25	63	326	38	2463	101	2789
25	25	103	534	44	2594	147	3128
30	25	152	826	51	2697	203	3523

Unreasonable Hardship Data Key Takeaways

- There is enough estimated capacity at qualifying school-of-choice schools with a Top-to-Bottom ranking of 25 or higher within 30 miles to accommodate the schools estimated enrollment.
- There is not enough estimated capacity at local access schools with a Top-to-Bottom ranking of 25 or higher within 30 miles to accommodate the schools estimated enrollment.
- There is enough estimated capacity at qualifying schools that displaced students could access with a Top-to-Bottom ranking of 25 or higher within 30 miles to accommodate the schools estimated enrollment.
- There is enough estimated capacity at qualifying schools that displaced students could access with a Top-to-Bottom ranking of 25 or higher within 10 miles to accommodate the schools estimated enrollment.

Unreasonable Hardship Review Part 4: Final Determination

The SRO's Final Unreasonable Hardship Determination is based on a comprehensive review of all available data, the results from both operational and academic on-site review visits and an examination the other public school options that are available to the students that would be impacted by the closure of Fisher Magnet Upper Academy. All of the information produced and insights gained from the Unreasonable Hardship Review Process that have been detailed in this report, were considered when answering the three key questions that comprise the SRO's Final Unreasonable Hardship Determination.

Question 1: Are the academic and operational and academic realities of the identified school reflective of a school poised for rapid turnaround?

The state of	The academic and operational realities of the identified school reflective of a school
	poised for rapid turnaround.
	The academic but not the operational realities of the identified school reflective of a
	school poised for rapid turnaround
	The operational but not the academic realities of the identified school reflective of a
	school poised for rapid turnaround
	Neither the academic nor the operational realities of the identified school reflective
	of a school poised for rapid turnaround

Question 2: Are there are sufficient other public school options reasonably available to these pupils?

The second second	
	There are sufficient other public school options reasonably available to these pupils?
	There are insufficient other public school options reasonably available to these
	pupils?

Question 3: Would the proposed NLA action result in an unreasonable hardship to the displaced pupils?

The proposed NLA action would not result in an unreasonable hardship to the
displaced pupils
The proposed NLA action would result in an unreasonable hardship to the displaced pupils

Determination:



Next Steps:



APPENDIX A: SRO Unreasonable Hardship Data Request Packet

The SRO is committed to ensuring that the Unreasonable Hardship Determination required under MCL 380.391(3), MCL 380.507(6), MCL 380.528(6), MCL 380.561(6), or optionally adopted under MCL 380.1280c is as informed as possible. Therefore, the SRO is requested that the following information be provided in an editable format (e.g., .doc, .docx, .xls, .xlsx, etc.) by Tuesday, February 1, 2017. Where possible, the information provided will be verified against previously reported and publically available data.

Data review components:

- Academic
- Climate and Culture
- Professional



Academic Data

Top-to-Bottom Rankings by Year

2012	2013	2014	2015	2016
6 .	4	3	2	0

Curricula

ELA:

- Students in grades 5-8 are instructed using the Common Core Standards for English Language Arts.
- The core curriculum resource for grades 5-6 is SRA's Imagine It! Which provides instructional strategies in the five key areas of Reading: Phonemic Awareness, Phonics, Vocabulary, Comprehension, and Fluency
- The core curriculum resource for grades 7-8 is Prentice Hall's Literature and Writing and Grammar.

Math:

- Students in grades 5-8 are instructed using the Common Core Standards for Mathematics.
- The core curriculum resource for 5-6 is enVision Mathematics which provides instructional lessons to develop conceptual understanding through daily program based interactive learning, daily common-core review, built-in professional development, along with differentiated instruction to provide the necessary level of intervention.
- o Students in grade 7 utilize the core curriculum instructional tool of Holt Pre-Algebra.
- Students in grades 8 utilize the Pearson Algebra 1 Common Core instructional resources.

Science:

- Grades 5-8 students are instructed using the Michigan Science Standards.
- The core curriculum resource for grade 5 is Harcourt Science which provides instructional lessons inclusive of hands-on activities and problem solving.
- Students in grades 6-8 utilize the following resources: Prentice Hall's The Nature of Science and Technology, Science Explorer, and Reading the Content Area: Science.

Social Studies:

- Students in grades 5-8 are instructed using the Grade Level Content Expectations for Social Studies, College, Career, and Civic Readiness standards and cross-curricular connections to the Common Core Standards for ELA.
- K-2 students use materials produced by the Metropolitan Teaching and Learning Company as the core curriculum resource.
- Grades 5-8 students use the following resources: Michigan Studies, Our Country and It's Regions, Scott Foresman's The United States, World Explorer: People, Places, and Culture, the American Nation: Beginnings through 1877.

Academic Intervention Systems used:

- At the beginning of school year, Fisher's instructional staff identified areas of weakness in each content based B.O.Y. MAP and 2016 MSTEP data in order to appropriately group students.
- We decided to modify the 2-hour math and ELA instructional blocks to include intervention support during the last hour of the block.
- This intervention plan entails support staff (SSAs, Title 1, and administration) providing small group support to 5-10 students on various skills previously identified by the teachers.

Social/Emotional Intervention Systems used:

o The school has implemented Friendly Fisher Initiative.

Student Proficiency - Mathematics

Student Group	% Proficient or Above 2013- 2014	% Proficient or Above 2014- 2015	% Proficient or Above 2015- 2016
All Students			
Native American		- 🗥	
Asian		AN	
African-American			715 X 5 748
Hispanic		A. 19	, in-
Native Hawaiian, Pacific Islander	100		
White			
Multi-Race, Non-Hispanic			
Economically Disadvantaged	13. 12. 12. 13. 13		
Students with Disabilities (IEP & 504)	ATTENDED		
English Language Learners			

Student Proficiency - Reading/ELA

Student Group	% Proficient or Above 2013- 2014	% Proficient or Above 2014- 2015	% Proficient or Above 2015- 2016	
All Students	22.74			
Native American				
Asian				
African-American	22.47			
Hispanic				
Native Hawaiian, Pacific Islander				
White				
Multi-Race, Non-Hispanic				
Economically Disadvantaged	22.3			
Students with Disabilities (IEP & 504)	6.67			
English Language Learners				

Student Proficiency - Science

Student Group	% Proficient or Above 2013- 2014	% Proficient or Above 2014- 2015	% Proficient or Above 2015- 2016
All Students			
Native American			
Asian			
African-American			
Hispanic			
Native Hawaiian, Pacific Islander			
White		498	
Multi-Race, Non-Hispanic			
Economically Disadvantaged			
Students with Disabilities (IEP & 504)			
English Language Learners		_	

Student Proficiency - Social Studies

Student Group	% Proficient or Above 2013- 2014	% Proficient or Above 2014- 2015	% Proficient or Above 2015- 2016
All Students	2014	2015	2016
Native American	1		
Asian			
African-American			
Hispanic			
Native Hawaiian, Pacific Islander			
White			
Multi-Race, Non-Hispanic	1		
Economically Disadvantaged			
Students with Disabilities (IEP & 504)		7.14	5.77
English Language Learners			

Climate and Culture Data

Enrollment by Subgroup²

Race	2013-2014	2014-2015	2015-2016	
All Students	559	505	456	
Male	291	261	231	
Female	268	244	225	
Native American	PARTIE DE LA COMPANION DE LA C			
Asian				
African-American	554	497	448	
Hispanic				
Native Hawaiian, Pacific Islander				
White				
Multi-Race, Non-Hispanic				
Economically Disadvantaged	506	453	398	
Students with Disabilities (IEP & 504)	140	122	119	
English Language Learners	THE RESIDENCE			
	Control of the Contro			

Enrollment by Grade

	Annual Control			The state of the s										
	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
2013-2014	0	0	0	0	0	101	138	142	178	0	0	0	0	559
2014-2015	0	0	0	0	0	100	132	151	122	0	0	0	0	505
2015-2016	0	0	0	0	0	79	119	120	138	0	0	0	0	456

Special Population Percentages

	2013-2014 (%)	2014-2015 (%)	2015-2016 (%)
English Language Learner			
Students with Disabilities (IEP & 504)	25.0%	24.2%	26.1%
Economically Disadvantaged	90.5%	89.7%	87.3%

Attendance

	2013-2014	2014-2015	2015-2016
Attendance Rate (%)	85.0%	85.0%	85.3%
Percent Chronically Absent	74.8%	73.4%	73.3%
Chronically Absent Student Count	445	403	340

² Enrollment by student(s) does not necessarily indicate that the student(s) will take state assessments.

Professional Data

Teacher Evaluations

	# of Teachers 2013-2014	% of Teachers 2013-2014	# of Teachers 2014-2015	% of Teachers 2014-2015	# of Teachers 2015-2016	% of Teachers 2015-2016
Highly Effective	29	90.6%	23	76.7%	21	87.5%
Effective	2	6.3%	5	16.7%	3	12.5%
Marginally Effective	1	3.1%	1	3.3%	0	0.0%
Ineffective	0	0.0%	1	3.3%	0	0.0%

Total Teachers	32	30		24
	MA	A STATE OF THE PARTY OF THE PAR	100 miles	